



November 28, 2006

#### Sent via emali

Eric Johnson
U.S. Environmental Protection Agency
Region 8, 8ENF-T
999 18<sup>th</sup> Street, Suite 300
Denver, Colorado 80202-2466

RE:

Progress report for October 2006 activities - Hecla Mining Company Apex Site (EPA

ID No. UT982589848, Docket No. RCRA-8-99-06)

Dear Mr. Johnson:

Per paragraph 64 of the Order, enclosed is a copy of the October 2006 progress report for your records.

If you have any questions please do not hesitate to call me at (208) 769-4112 or e-mail at pglader@hecla-mining.com.

Sincerely,

Paul L. Glader

Manager Environmental Services

Encl

Cc:

HMC Legal Dept (w/o attachments)

John Jacus, Esq. (DG&S)



November 28, 2006

#### Sent via U.S. Mail

Glenn Rogers, Chairman. Shivwits Band of Paiute Indian Tribe P.O. Box 448 Santa Clara, Utah 84765

John Krause Bureau of Indian Affairs Phoenix Area Office U.S. Department of Interior P.O. Box 10 Phoenix, AZ 85001

Kelly Youngbear BIA Southern Paiute Agency P.O. Box 720 St. George, UT 84771

RE: Progress report for October 2006 activities - Hecla Mining Company Apex Site (EPA ID No. UT982589848, Docket No. RCRA-8-99-06)

Dear Chairman Rogers, Mr. Krause and Ms. Youngbear:

Per paragraph 64 of the Order, enclosed is a copy of the September 2006 progress report for your records.

If you have any questions please do not hesitate to call me at (208) 769-4112 or e-mail at pglader@hecla-mining.com.

Paul L. Glader

Manager Environmental Services

Encl

Cc:

HMC Legal Dept. (w/o attachments)
John Jacus, Esq. (DG&S) (w/o attachments)
Eric Johnson (USEPA, Region VIII) (w/o attachments)



**MEMORANDUM TO:** 

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FROM:

Paul Glader

**SUBJECT:** 

Progress Report No. 30 for period ending October 31, 2006; Pond 2 Final Closure - Apex Site, Washington

County, Utah

#### **Summary**

The tenth visual inspection, per the long term monitoring plan, was conducted on October 22. No unusual conditions were noted, minor ponding due to precipitation was noted on top of cover. The August 18 repair work on the flow channel on the east side of the pond is functioning well.

The settlement monuments were surveyed in September - no appreciable settlement has been noted.

#### Discussion

1. Surface Monitor Results To Date — Since monitoring of the top surface began (Jan 4, 2006), there has been no appreciable movement in the surface monuments at the Apex site.

#### **Work Planned for Next Period**

- 1. Visual inspection of site.
- 2. Settlement monument survey will take place quarterly basis December.

#### Sampling and Analysis in Period

Field Tests, Inspections & QA/QC

1. The tenth post closure site inspection was done on October 22; a copy of the inspection report is included in the Supplemental Attachments section.

#### **Cost and Schedule**

Committed costs in October 2006 were approximately \$177. Total project to date committed is approximately \$1,240,000. The cost report for October is attached.

# Current status of the deliverables listed in the RCRA 7003 order is as follows:

Deliverable	Reference Paragraph	Due	Remarks
Post warning signage around perimeter of site	57	15 days after effective date of order	Work completed on March 9, 2004
Begin implementation of closure plan	. 63	45 days after receipt of filing of order	Work started on February 23, 2004
Monthly progress reports	.64	28 <sup>th</sup> day after close of month	Requirement in effect after order is filed.
Completion report	66	30 days after completion of all closure plan tasks	Construction completion report submitted on 3/13/2006. A follow-up report to be issued after end of monitoring period.

### The update of the schedule milestones is on the following table:

Milestone	Target	Actual	Remarks
Issue bid package Phase I (Sump Drains)	6/14/04	6/15/04	Portion of RFP materials issued at pre- bid on 6/14/04; remainder sent via courier
Issue RFP package - Phase III	6/24/04	6/24/04	
Award contract for Phase I	6/24/04	6/29/04	Date contract was shipped to Hughes
Pre-bid meeting - Phase III	7/19/04	7/19/04	
Start Phase I (Sump Drains) construction	7/12/04	7/19/04	
Start Phase II (Evaporation)	7/19/04	7/29/04	
Receive bids for Phase III	8/2/04	8/2/04	
Re-bid Phase III contract package	April 2005	4/27/05	Date bid package was sent to Hughes
Start Phase III construction	End of August 2005	8/29/05	Start of contractor mobilization
Complete Phase III construction	Dec 23rd 2005	12/23/05	Completion of contract scope of work
Issue Construction Completion Report	Week of 3/13/2006	3/13/06	

## **Supplemental Attachments**

- 1. October 22, 2006 long term monitoring inspection report, by D. Truman.
- 2. October Cost Report

## Annual Site Inspection Summary Sheet - Apex Site - Pond 2

## Hecla Mining Company - Long-Term Maintenance and Monitoring Plan

# Form 1 of 4 - Summary

Date: 10 -	22-1	<u> </u>		
Inspector:	1)mj	Truman		
Cover System Component	Pè	otential Problem	Allowable Limits	Limits Potentially Exceeded
Site Perimeter	Erosion or	r Fencing Issues	NA .	NA
	Subsidence	ra	Minor: ponding < 1" some gullying / erosion	Yes <b>½</b> · No
· .	0000.00		Significant: see Table 2	Yes _ No 🗶
	Embankm	nent Slope Stability	excessive movement or surface cracks > than 1"	Yes _ No K
		on top	depth > 1"	Van • Na X
Cover System (outslopes, top,		at embankment crest or on outslope	depth > 2"	Yes No X
rock)	Gullying	w/in normal flow channel in diversion channel	no gullying allowed	Yes No 🔀
		w/in diversions at toe of impoundment outslope	no gullying allowed	Yes No
		In diversion channel at any other location	NA	NA ·
-	Erosion Pr	rotection Stability	rock subsiding or missing	Yes * No 🗸
	Seepage		no colored seepage allowed (red, blue, yellow w/ crystallization)	Yes 'No 🍾
	Diversion C	Channel	rock in place, channel not moving, fence stable	Yes <b>Y</b> . No
Runoff Control System	Diversion S	3wales	rock in place, no silting in or head cutting	Yes <b>Y</b> No
		silt build up at fence version channel	allowed if not effecting cover system	Yes 🗽 No

<sup>\*</sup> Mark all areas of concern or requiring repairs on attached site map.

## Annual Site Inspection - Apex Site - Pond 2

# Hecla Mining Company - Long-Term Maintenance and Monitoring Plan Form 2 of 4 - Site Perimeter

	Inspection Date: 10-22-06
ļ	Inspector: Trum
	Visible Outlying Areas
Observed Condition:	All ferme and Signs are is good report
Observed Damage:	N~~
	May require repair: Yes* No 🛬
	Property Boundary Fence and Gate (walk fence line)
Observed Condition:	No propher with fever or 7 Ato
Observed Damage:	NAN-
Potential Corrective Actions:	
	May require repair: Yes No 📡
	All Upgradient Areas (areas that drain onto property)
Observed Condition:	Then we Some minor pording or west side of pond
Observed Damage:	
	May require repair: Yes* No 🎉

<sup>\*</sup> Mark all areas of concern or requiring repairs on attached site map.

## Annual Site Inspection - Apex Site - Pond 2

## Hecla Mining Company - Long-Term Maintenance and Monitoring Plan

## Form 3 of 4 - Impoundment

		10: 10-22-04 TELMAN	
		Outslopes	
Observed Performance:	Rock Cover Subsidence	e: Yes No at	May require repair: Yes* No _———————————————————————————————————
	Excessive Slope Mover	ment (failure): Yes No	May require repair: Yes No
	Gully Development:	Yes No 🔏	May require repair: Yes No X
	Observable Leachate (	colored): Yes No 😼	May require repair: Yes No y
	Excessive Siltation (at	slope toe): Yes No	May require repair: Yes * No Y
Observed N Damage:	ny		
Potential Corrective Actions:	·		
		Top (top surface so	niis)
Observed Performance:	Cracking (>1* width):	Yes No	May require repair: Yes* No*
	Settlement / Evidence of	of Ponding: Yes No 💆	May require repair: Yes* No 💆
	Erosion / Gullying:	Yes No y	May require repair: Yes No
Observed S Damage:	mina	porting on HE	8, to problem)
Potential Corrective Actions:	:		
		Erosion Protection Laye	r (rock)
Observed Performance:	Rock Staying in Place:	Yes y No	May require repair: Yes* No*
	Rock Subsiding:	Yes No _	, May require repair: Yes* No
-	Missing Rock:	Yes No ¥	May require repair: Yes No 🗻
Observed N 0 Damage:	W		
Potential Corrective Actions:	•		

mark all areas of concern of requiring repairs on attached site map.

#### Annual Site Inspection - Apex Site - Pond 2

# Hecla Mining Company - Long-Term Maintenance and Monitoring Plan Form 4 of 4 - Diversion Channel and Swales

<del></del>			
Date:	122/0°		
		Diversion Channel	
Observed Performance:	Erosion Protection in place:	Yes <b>X</b> No	May require repair: Yes* No 🔼
	Normal Flow Channel in place:	Yes 💆 No	May require repair: Yes No X
	Encroaching on Site Fencing:		May require repair: Yes* No 💥
Observed Damage:	o observed don	-J.	
Potential Corrective Actions:	The		
		Diversion Swales	
Observed Performance:	Erosion Protection in place:	Yes 💋 No	May require repair: Yes No
	Flow Channel Silting In:	Yes No ¥	May require repair: Yes* No
	Head Cutting:	Yes No <u>Y</u>	May require repair: Yes* No
Observed Damage:	Trap Lat good.		
Potential Actions:	rowe		
			·

<sup>\*</sup> Mark all areas of concern or requiring repairs on attached site map.

<b>5</b>	7	1					
Activity	2004 Budget	Revised Budget May 2004	Committed Cost this Period	Cumulative Committed Cost To Date 10-31-06	Forecasted Cost To Complete	Forecasted Final Cost	Remarks on Forecast to Complete
Phases I through III (Completed February 2006)			`				
Phase I - Drain Excess Liquid From Tailings	189,200	72,700		67,928	. 0	67,928	
Phases II, IIA + IIB - Evaporate Excess Liquid	6,000	8,000		242,882	0	242,882	
Phase III - Regrading & Final Cover System	337,000	342,050	·	504,742	0	504,742	
		7					
Field Indirect Costs	164,500	213,568		378,517	0	378,517	Includes Jan + Feb 2006 long term monitoring costs
Hecle Costs	18,700	18,700	0	33,324	0	33,324	
Subtotal Phases I through I	11 715,400	655,018	0	1,227,393	. 0	1,227,393	
	Ţ						
Long Term Monitoring (through FY 2010)							
Site Inspections Settlement Monitoring			177		3,584 6,750	4,685 10,125	
Consultant Support:	<del></del>	ļ	<u> </u>	3,375	0,730	10,723	
Annual Geotechnical Engineer Inspections	1		0	2,495		20,595	Includes settlement monitoring data analysis
Vegetation Monitoring			0	1	20,000	20,000	Allowance for surveys in FY 2007, 2009 and 2010
Site Conditions Review - MEI	<b></b>	ļ	0				
Site Conditions Review - SVL Analytical	<del></del>	<del></del>	ļ <u>.</u>	891			
Maintenance:	<del></del>						
Erosion Repair Allowance		1	1 0	0	7,500	7,500	,
Overseeding Allowance			C	0		9,920	
Unit Control of the C					<b></b>		•
Hecla Project Management Costs: Labor		<del> </del>		2,066	8,109	10,175	
Travel expenses	1	<del> </del>	i c				
Subtotal Long Term Monitorin	g o	9	177	13,089	75,275	84,312	
	-	<del> </del>	ļ ———	<u> </u>		<u> </u>	
Total Pond 2 Final Closur	9 715,400	655,018	177	1,240,482	75,275	1,311,705	5

---- Forwarded by Ericr Johnson/ENF/R8/USEPA/US on 12/04/2006 06:48 AM -----



Paul Glader <pglader@hecla-mining.com

To Ericr Johnson/ENF/R8/USEPA/US@EPA

CC

11/28/2006 05:03 PM

Subject Apex - October 2006 Report



Apex Pond 2 - progress rpt 30 complete,october 2006.pdf